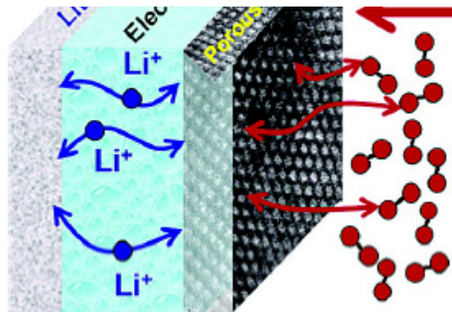
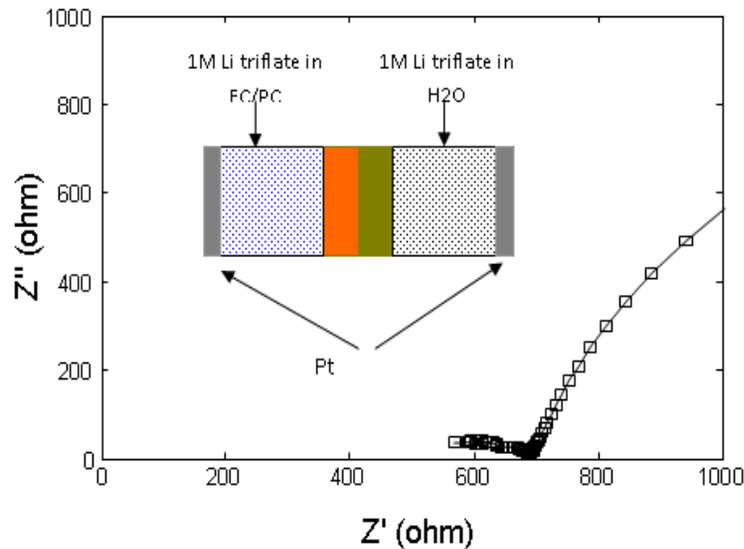
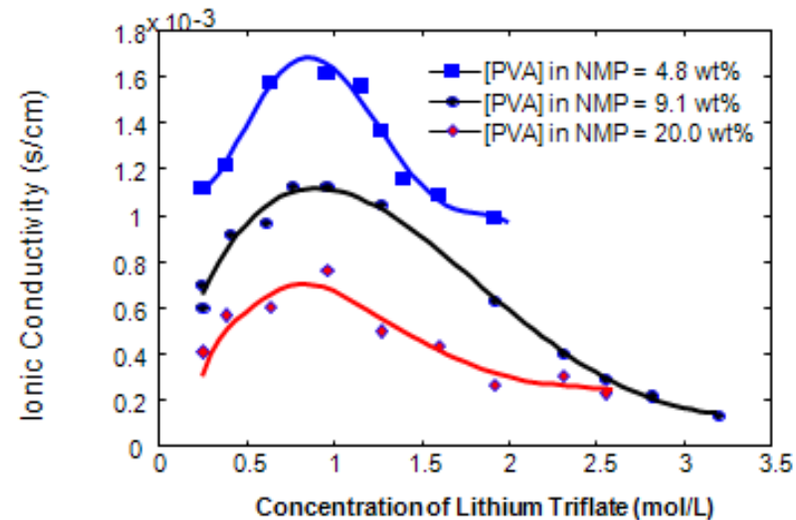


Polymer gel and polymer hybrid membrane based ionic electrolytes



Polymer gel and polymer hybrid membrane based ionic electrolytes for Li-air batteries (collaborated with Jim Zheng @ EE)



Jhunu Chatterjee, **Tao Liu***, Ben Wang and Jim P Zheng, "Highly conductive PVA organogel electrolytes for applications of lithium batteries and electrochemical capacitors", *Solid State Ionics*, 181, 531-535, (2010)

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